#### **CONTENTS OF VOLUME 20**

Number	1.	January	1991
--------	----	---------	------

Publisher's Announcements		

Introduction (H. Bartelink and J. Overgaard)	V

#### **Editorial**

Accelerated treatment and radiation myelitis	
S. Dische (U.K.)	

# Regular Papers Myelopathy following hyperfractionated accelerated radiotherapy for anaplastic thyroid carcinoma

Myclopathy following hypermactionated accelerated radiotherapy for anapiastic thyroid caremonia	
C. S. Wong, J. Van Dyk and W. J. Simpson (Canada)	3

Hypofractionation: lessons from complications	
G. H. Fletcher (U.S.A.)	10

Conservative treatment for breast cancer: long-term results (15 years)	
B. Pierquin, J. Huart, M. Raynal, Y. Otmezguine, E. Calitchi, JJ. Mazeron, G. Ganem, JP. Le Bourgeois, G. Marinello, M. Julien,	

B. Brun and F. Feuilhade (France)	1

Exclusive radical radiation therapy in breast carcinoma	
J. A. Dubois, A. Salomon, J. Gary-Bobo, H. Pourquier and H. Pujol (France)	2

Alternating chemotherapy and radiotherapy combination for bulky stage I and II intermediate and high	
grade non-Hodgkin lymphoma: an update	
J. M. Cosset, M. Henry-Amar, T. Vuong, P. Carde, T. Girinsky, G. Schwaab, J. P. Droz, M. Hayat and M. Tubiana (France)	30

Estimation of repair parameters in mouse lip mucosa during continuous and fractionated low dose-rate irradiation	
G. Stüben, W. Landuyt, E. van der Schueren, A. J. van der Kogel and A. Reijnders (Belgium, The Netherlands)	38

Interactions in recovery and in residual injury from sequential treatments of mouse haemopoietic and stromal	
marrow cell populations, using X-rays, cyclophosphamide and busulphan	
D. Y. Oi, J. H. Hendry and N. G. Testa (U.K.)	4

Code of practice for clinical proton dosimetry	
S. Vynckier, D. E. Bonnett and D. T. L. Jones (U.K., South Africa)	5:

## Short Communication

A comparison of maintenance costs of cobalt machines and linear	ar accelerators	
P. H. van der Giessen (The Netherlands)		6

### Letters to the Editors

The hazard of short overall treatment times in radiotherapy	
HP. Beck-Bornholdt, M. Baumann, HH. Dubben, F. Würschmidt and M. F. Harvey (F.R.G.)	66

Reply (Rebuttal) to H. P. Beck-Bornholdt et al.: Short overall times in radiotherapy	
J. F. Fowler (U.S.A.)	6

A. D. Stockdale and J. D. Brierley (U.K.)	68

Meeting Agenda	6

Courses	

Number 2, February 1991	
Publisher's Announcements	iii
The Klaas Breur Gold Medal Award of 1990	v
Cellular sensitivity to low dose-rate irradiation focuses the problem of tumour radioresistance (The ESTRO Breur Lecture) G. G. Steel (U.K.)	71
How important is adequate radiotherapy for the long-term results of breast-conserving treatment?  J. M. Kurtz, R. Amalric, H. Brandone, Y. Ayme and JM. Spitalier (Switzerland, France)	84
Alternating radiotherapy and chemotherapy schedules in limited small cell lung cancer: analysis of local chest recurrences R. Arriagada, B. Pellae-Cosset, J. C. Ladron de Guevara, H. El Bakry, F. Benna, M. Martin, H. de Cremoux, P. Baldeyrou, M. L. Cerrina and T. Le Chevalier (Spain, Egypt, France)	91
Outcome and patterns of failure following limited-volume irradiation for malignant astrocytomas A. S. Garden, M. H. Maor, W. K. A. Yung, J. M. Bruner, S. Y. Woo, R. P. Moser and YY. Lee (U.S.A.)	99
Palliative radiotherapy in plasma cell myeloma  I. A. Adamietz, C. Schöber, R. W. M. Schulte, D. Peest and Kh. Renner (F.R.G.)	111
The effect of hydralazine on blood flow and misonidazole toxicity in human tumour xenografts M. Guichard, F. Lespinasse, M. Trotter, R. Durand and D. Chaplin (France, Canada)	117
Early detection of damage following bilateral renal irradiation in the mouse G. Stevens, M. Joiner, B. Joiner, H. Johns and J. Denekamp (U.K.)	124
Shielding effects of Selectron applicator and pellets on isodose distributions R. A. Siwek, P. F. O'Brien and P. M. K. Leung (Canada)	132
Number 3, March 1991	
Publisher's Announcements	iii
Regular Papers	

139

Characteristics of dose-response relationships for late radiation effects: an analysis of skin telangiectasia and of head and neck morbidity I. Turesson (Sweden)	14
Relationship between early and late normal-tissue injury after postmastectomy radiotherapy S. M. Bentzen and M. Overgaard (Denmark)	15
Calculation of normal tissue complication probability and dose-volume histogram reduction schemes for tissues with a critical element	

A comparison of the late radiation changes after three schedules of radiotherapy

E. Lartigau, M. I. Saunders, S. Dische, M. F. Warburton and C. Des Rochers (U.K.)

architecture	
A. Niemierko and M. Goitein (U.S.A.)	166

Intercalated radio-chemotherapy in small cell lung cancer: toxicity and implications for future regimens	
P. J. Hoskin, D. Parton, J. R. Yarnold, G. Cherryman and I. E. Smith (U.K.)	17

Repopulation of mouse jejunal crypt cells		
J. M. G. Taylor, H. R. Withers, K. A. Mason and C. A. Davis (U.S.A.)	*	18

Quality audit of radiotherapy with EORTC mailed in water TL-dosimetry	
U. Hansson and KA. Johansson (Sweden)	191

A system for the quality audit of treatment dose delivery in radiotherapy	
J. R. Williams, M. S. Bradnam, G. M. McCurrach, C. Deehan and S. Johnston (U.K.)	197

Technical Note	
Quality control of radiotherapy during pelvic irradiation	
S. E. Griffiths, G. G. Khoury and A. Eddy (U.K.)	203
Editorial	
Moist desquamation and telangiectasia in patients treated by postmastectomy irradiation	
H. D. Thames (U.S.A.)	207
Meeting Agenda	209
Courses	210
Number 4, April 1991	
Publisher's Announcement	iii
Tubisici's Amouncement	111
Biological therapies	
A. Jones and P. Selby (U.K.)	211
Three-dimensional motion analysis of an improved head immobilization system for simulation, CT, MRI, and PET imaging	
A. F. Thornton, Jr., R. K. Ten Haken, A. Gerhardsson and M. Correll (U.S.A.)	224
Three-dimensional photon radiotherapy planning for laryngeal and hypopharyngeal cancers. 1. Conventional rotational technique	
O. Ésik, W. Schlegel, R. Boesecke, G. Németh and W. J. Lorenz (Hungary, F.R.G.)	229
Three-dimensional photon radiotherapy planning for laryngeal and hypopharyngeal cancers. 2. Conformation treatment planning using a multileaf collimator	
O. Ésik, J. Bürkelbach, R. Boesecke, W. Schlegel, G. Németh and W. J. Lorenz (Hungary, F.R.G.)	238
O. Esik, J. Burkelbuch, R. Boesecke, W. Schleger, G. Nement and W. J. Ebrenz (Hangary, P.R.G.)	230
Three-dimensional treatment planning for conformation therapy of a bronchial carcinoma	
N. Hodapp, R. Boesecke, W. Schlegel, G. Bruggmoser and M. Wannenmacher (F.R.G.)	245
The determination of phantom and collimator scatter components of the output of megavoltage photon beams: measurement of the	
collimator scatter part with a beam-coaxial narrow cylindrical phantom	
J. J. M. van Gasteren, S. Heukelom, H. J. van Kleffens, R. van der Laarse, J. L. M. Venselaar and C. F. Westermann (The Netherlands)	250
Radiosensitivity of glial progenitor cells of the perinatal and adult rat optic nerve studied by an in vitro clonogenic assay	
R. W. M. van der Maazen, I. Verhagen, B. J. Kleiboer and A. J. van der Kogel (The Netherlands)	258
Announcements	265
Amouncements	203
Contents of Volume 20	267
Author Index	270
Subject Index	272